

Amendments to the Specification

Please replace the paragraph beginning at line 13 of page 11 with the following amended paragraph:

The pivoting at the attachment points 40, 42 of the antenna 10 in relation to the lower center-of-gravity of the frustum shape of the antenna allows an enhanced swinging arc by gravity ~~(54)~~ (55) on the axis of the attachment points 40, 42 in relation to the attached gimbal 50. The gimbal 50 in turn has a swinging arc (56) on its own attachment points 58, 60; thereby providing a righting movement for the antenna 10 on at least two axes. As such, the antenna 10 provides the righting or facing up of the open end 14 of the frustum and a facing up of a flattened surface of the receiver plate 24 toward overhead satellites thereby permitting enhanced reception by the antenna. The antenna 10 is further unique in that the antenna itself and not a holder of the antenna provides the righting or facing up motion thereby allowing a reduction in moving parts and a simplicity in design.